SCHOOL OF ENGINEERING TECHNOLOGIES



PART-TIME INSTRUCTOR OPPORTUNITIES

Hours of availability 8am to 6pm for Day School and in some cases, 6pm to 10pm for Night School Monday to Friday. Some opportunities may require weekend availability. Part-time teaching contracts, hours, and opportunities vary per semester.

Description: Reporting to the manager of the respective area, Part-Time Instructors are responsible for teaching assigned courses and providing academic leadership.

Please submit your resume/application quoting the competition number online application at: https://www.stclaircollege.ca/careers/apply.

ARCHITECTURAL TECHNOLOGY **COMPETITION #: EASF01**

SPECIFIC QUALIFICATIONS:

- Minimum of 3 years recent industry experience.
- Advanced Diploma or y Degree preferred.
- Wage commensurate based on related education and experience

BIOMEDICAL ENGINEERING TECHNOLOGY COMPETITION #: EASF02

SPECIFIC QUALIFICATIONS:

- Minimum of 3 years recent Industry experience.
- Advanced Diploma or University Degree preferred.
- Certified BioMedical Engineering Technologist is an asset.
- Wage commensurate based on related education and experience.

CHEMICAL LABORATORY TECHNOLOGY **COMPETITION #: EASF03**

SPECIFIC OUALIFICATIONS:

- Minimum of 3 years recent industry experience.
- Advanced Diploma or University Degree preferred.
- Wage commensurate based on related education and experience.

CIVIL ENGINEERING TECHNOLOGY **COMPETITION #: EASF04**

SPECIFIC OUALIFICATIONS:

- Minimum of 3 years recent industry experience.
- Advanced Diploma or University Degree preferred.
- Wage commensurate based on related education and experience

CONSTRUCTION PROJECT MANAGEMENT **COMPETITION #: EASF05**

SPECIFIC QUALIFICATIONS:

- Minimum of 3 years recent industry experience.
- Advanced Diploma or University Degree preferred.
- Wage commensurate based on related education and experience

ACCEPTING RESUMES

ACCEPTING RESUMES

ACCEPTING RESUMES

ACCEPTING RESUMES

SUBMISSIONS ON HOLD

ELECTROMECHANICAL ROBOTICS COMPETITION #: EASF06

SPECIFIC QUALIFICATIONS:

- Minimum of 3 years industry experience in any of the following: ABB Industrial Robots, Rockwell 5000 PLC Programming, Fluid Power and Cognex Machine Vision.
- Advanced Diploma or University Degree preferred.
- Wage commensurate based on related education and experience

ELECTRONIC ENGINEERING TECHNOLOGY **COMPETITION #: EASF07**

SPECIFIC QUALIFICATIONS:

- Minimum of 3 years recent industry experience.
- Advanced Diploma or University Degree preferred.
- Wage commensurate based on related education and experience.

INTERIOR DESIGN COMPETITION #: EASF08

SPECIFIC QUALIFICATIONS:

- Minimum of 3 years recent industry experience.
- Advanced Diploma or University Degree preferred.
- Wage commensurate based on related education and experience.

MECHANICAL ENGINEERING TECHNOLOGY -AUTO PRODUCT DESIGN COMPETITION #: EASF09

SPECIFIC QUALIFICATIONS:

- Minimum of 3 years recent industry experience.
- Advanced Diploma or University Degree preferred.
- Wage commensurate based on related education and experience.

POWER ENGINEERING TECHNOLOGY **COMPETITION #: EASF10**

SPECIFIC QUALIFICATIONS:

- Minimum of 3 years recent industry experience.
- Class 4, Class 3, or Class 2 Power Engineer.
- Wage commensurate based on related education and experience

STRATEGIC PROJECT MANAGEMENT **COMPETITION #: EASF11**

SPECIFIC QUALIFICATIONS:

- Minimum of 3 years recent industry experience.
- Advanced Diploma or University Degree and PMP Certification preferred.
- Wage commensurate based on related education and experience

MATH INSTRUCTOR **COMPETITION #: EASF12**

SPECIFIC QUALIFICATIONS:

- Minimum of 3 years experience.
- Bachelor of Mathematics required, A Masters of Mathematics would be an asset.
- Bachelor of Education and/or teaching at the post secondary level would be an asset.
- Wage – commensurate based on related education and experience.

SUBMISSIONS ON HOLD

ACCEPTING RESUMES

ACCEPTING RESUMES

ACCEPTING RESUMES

ACCEPTING RESUMES

SUBMISSIONS ON HOLD

St. Clair College is committed to workplace diversity and provides accommodations to applicants with disabilities throughout our hiring process. If you require an accommodation, please contact Human Resources.

We invite applications from qualified applicants. The competition will be conducted in accordance with the prevailing Collective Agreement. While we appreciate all applications, we will acknowledge only those applicants invited for an interview.

COMMITTED TO EQUITY IN EMPLOYMENT AND EDUCATION

Visit our Employment Opportunities Web Page at: <u>https://www.stclaircollege.ca/careers/current-opportunities</u>

Information is collected under the Freedom of Information and Protection of Privacy Act.